# Canon

# YJ19x9BKRS YJ19x9B IRS

Industry Standard | Fpro Shuttleshot





# YJ19x9B IRS (Built-in 2x extender)

Canon has improved Pro-Video Industry Standard lens with improved optical quality and faster zoom speed (1.7 second from wide to tele) and "Shuttle Shot" function.

# IF TECHNOLOGY

Now Pro-Video camera people can take advantage of the breakthrough technology broadcasters have enjoyed for years—Internal Focus(IF).

Internal Focus technology was pioneered by Canon and first introduced into their Broadcast ENG lenses. It has since become the industry-standard. Internal Focus is a system where the front end of the lens remains stationary and does not rotate. Only internal elements move when focusing.

Internal Focus enhances optical performance and provides several user benefits :

- IF improves chromatic aberrations, thus increasing resolution.
- IF is not sensitive to changes in object distances.
- IF decreases flare by use of a square hood.
- IF enables a higher level of creative filter work.
- Even heavy optical accessories attached at the front of the Lens does not affect the focusing operation.

Until today, because of the intricate optical design and complicated mechanical structure, Internal Focus had only been used in

Broadcast ENG lenses. By overcoming these challenges, Canon is proud to announce the world's first Pro-Video zoom lens with IF technology: IFpro—Internal Focus for the Pro-Video market.



# SHUTTLE SHOT TECHNOLOGY



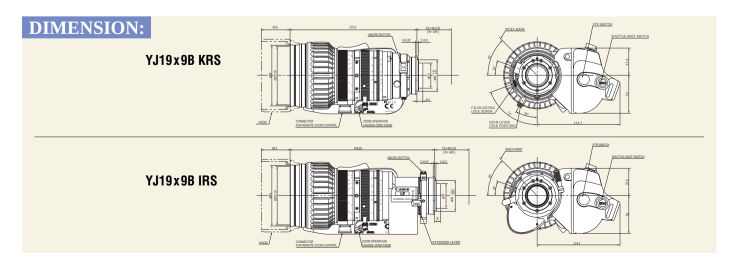
Pro Video's Most Popular Lens Now Zooms Back And Forth Between Any Two Positions, At The Touch Of A Button.







**Shuttle Shot** is a Canon Exclusive Technology that enhances production capabilities. At the touch of a button, this feature allows the operator to zoom back and forth instantly between any two positions. It can be used to zoom to the telephoto position to check focus and then return instantly to the original position or you can "shuttle" between any two zoom positions at any time. Shuttle Shot adds even more to the Pro-Video standard lens.



# •Square Hood

Eliminate ghosting and flare more effectively.

# • Creative Filter Work

Filters attached to the front of the lens remain stationary even while focusing-thus re-indexing is not necessary.

- •Short Minimum Object Distance-0.9m
- Reduced Chromatic Aberrations

Chromatic aberrations due to movement of the front elements are reduced and distortion is minimized

# High and Flat MTF

Increased resolution at the edges and corners of picture achieving higher MTF

- •Lightweight Design 1.5kg (3.31lbs.)
- Quiet Servo Operation
- Ergonomically Designed Grip

Canon's original
"Ergonomic Grip" is Specially
designed to provide users with
hours of fatigue-free shooting.



Specially Developed Protein Paint
 Exclusively engineered to absorb moisture
 while enhancing the feel of the lens.

- System-Matched Coloring
  Easily integrates with all cameras.
- Built-in 2x Extender

  Maximum focal length of 324mm
- ●Longest Zoom Ratio-19x

The First  $\underline{\mathsf{IFpro}}$  video lens features the longest zoom ratio in its class.

• Wide Angular Field of View -52.1°x 40.3°



# **SPECIFICATIONS:**

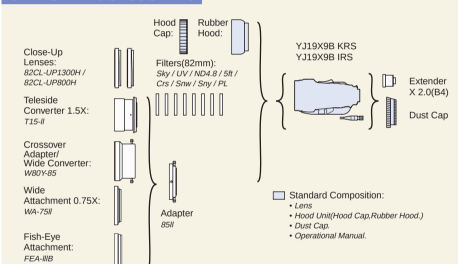
LENS	YJ19x9B KRS	YJ19x9B IRS		
Image Format Covered	2/3 "			
Zoom Ratio/Format	19:1			
Range of Focal Length	9-171mm	9-171mm 18-342mm (2.0X)		
Maximum Focal Aperture	1:1.8 at 9-114mm 1:2.7 at 171mm	1:1.8 at 9-114mm 1:2.7 at 171mm 1:3.6 at 18-228mm (2.0X) 1:5.4 at 342mm (2.0X)		
Angular Field of View (degrees)	W 52.1 x 40.3 T 2.97 x 2.22	W 52.1 x 40.3 T 2.97 x 2.22 W 27.5 x 20.8 (2.0X) T 1.41 x 1.11 (2.0X)		
M.O.D.	0.9m			
Object Dimentions at M.O.D.	W 78.9 x 59.2 T 4.3 x 3.2	W 78.9 x 59.2 T 4.3 x 3.2 W 39.5 x 29.6 (2.0X) T 2.2 x 1.6 (2.0X)		
Size (W x H x L)	139.8 x 99.5 x 175.5mm	139.8 x 99.5 x 198.8mm		
Weight	1.33kg	1.53kg		



# LENS CONTROLLERS Lens **8**p

#	Unit	Description		CODE
1	FM-12	Flex Focus Module		1824A012
(5)	FM-70	Flex Dual Module		0002T071
8	FC-40	Flex Cable		1824A010
9	FFC-15	Flex Focus Controller		1824A024
10	FFC-200	Flex Focus Controller		1824A014
11)	FZC-100	Flex Zoom Controller		1824A021
(15)	FPM-77	Focus Positional Servo Module		1824A020
16	FPD-400	Focus Positional Demand		1824A018
18	ZSD-15A II /M II	Zoom Demand	Α	1824A070
	(A or M types, depends on applicable camera) M		М	1824A071
19	ZSD-300A/M	Zoom Demand	Α	1824A066
	(A or M types, depends on applicable camera) A		М	1824A067
21)	ZSG-200A/M	Zoom Servo Grip	Α	1824A068
	(A or M types, depends on applicable camera) M		М	1824A069
22	CR-10	Clamper		1824A007
23	GA-70	Grip Adapter		0018T531
28	EC-80	Zoom Extension Cable (8P) 1824A009		

# **OPTICAL ACCESSORIES**



ITEM (FILTER)	MODEL
Ultra Violet	UV / 82mm
Skylight	Sky / 82mm
ND4	ND4 / 82mm
ND8	ND8 / 82mm
Softon	Sft / 82mm
Cross Screen	Crs / 82mm
Snow Cross	Snw / 82mm
Sunny Cross	Sny / 82mm
Polarized	PL / 82mm

# North & South America

Canon USA, Inc.

Broadcast and Communications Div. (Headquarters) 400 Sylvan Avenue Englewood Cliffs, NJ 07632 Tel:(201)816-2900/(800)321-4388 Fax:(201)816-2909 Email:bctv@cusa.canon.com

http://www.canonbroadcast.com/

Chicago 100 Park Blvd. Itasca, IL 60143 Tel:(630)250-6231 Fax:(630)250-0399

5625 Oakbrook Pkwy. Norcross, GA 30093 Tel:(770)849-7895 Fax:(770)849-7888

## Los Angeles

15955 Alton Parkway Irvine, CA 92718 Tel:(949)753-4330 Fax:(949)753-4337

3200 Regent Blvd. Irving, TX 75063 Tel:(972)409-8871 Fax:(972)409-8879

# Latin America

Tel:(954)349-6975 Fax:(201)816-2909

Canon Canada, Inc.
Optics Division 6390 Dixie Road Mississauga, Ontario Canada, L5T 1P7 Tel:(905)795-2012 Fax:(905)795-2140

http://www.canon.com/bctv

# Europe/Africa/Middle East

The Netherlands Headquarters

Canon Europa N.V.

Broadcast and Communications Div. Bovenkerkerweg 59-61 1185 XB Amstelveen

Tel:+31(0)20-5458905 Fax:+31(0)20-5458203 Email:tvprod@canon-europa.com

http://www.canon-europa.com/tv-products

## Australia

Canon Australia Pty. Ltd.

Optical Products Division 1 Thomas Holt Drive, North Ryde, NSW 2113 Tel:+61(0)2-9805-2000 Fax:+61(0)2-9805-2444

Canon Singapore Pte. Ltd / Broadcast Equipment Dept.

79 Anson Road #09-01/06 Singapore 079906 Tel:+65 532-4400 Fax:+65 221-9018

Canon Inc. (Broadcast Equipment Group) 20-2, Kiyohara-Kogyo-Danchi, Utsunomiya-shi,

Tochigi-ken, 321-3292 Tel:+81(0)28-667-8669 Fax:+81(0)28-667-8672

Specifications subject to change without notice